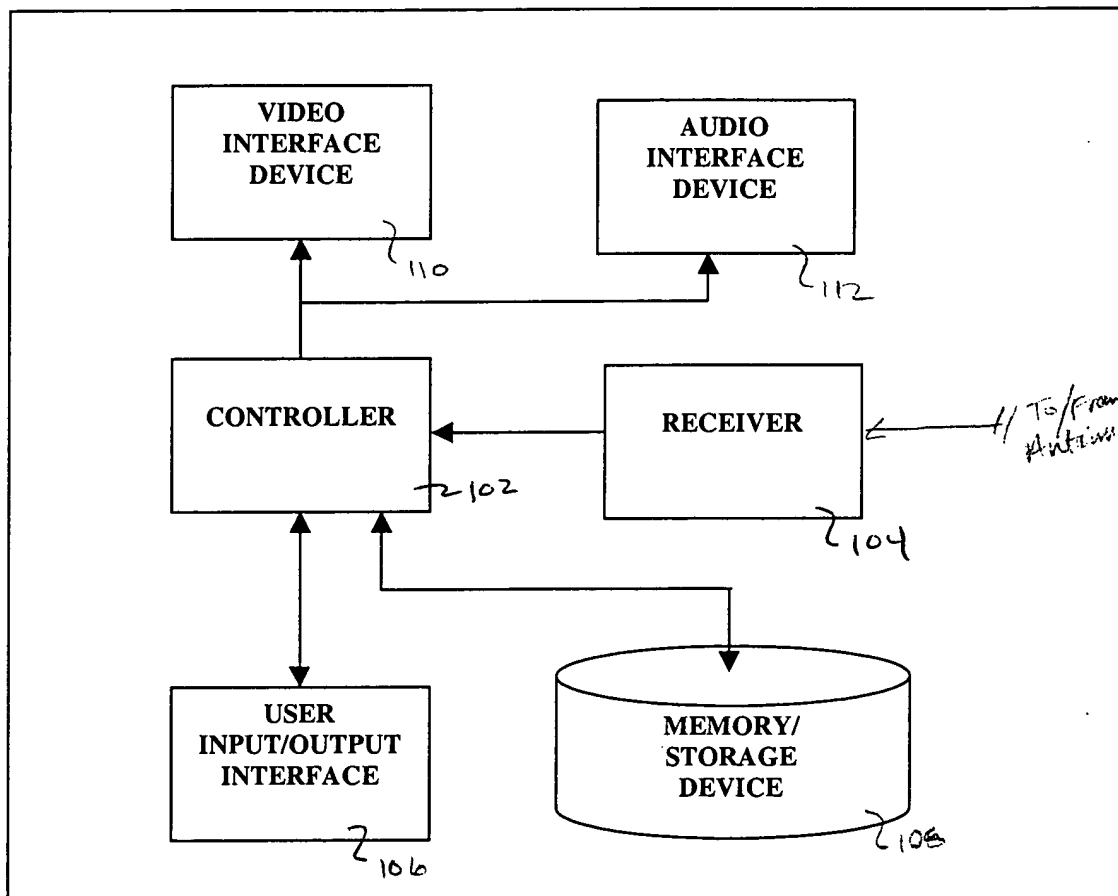
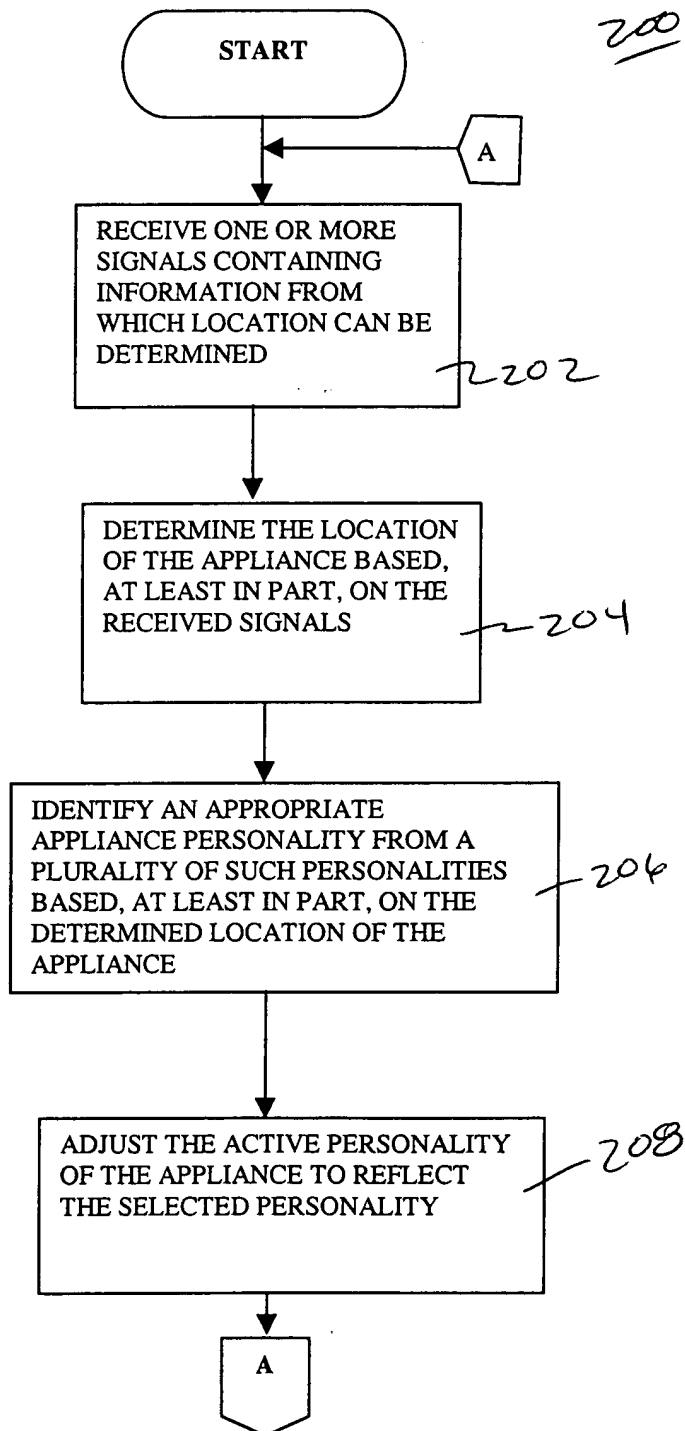


**FIG. 1**



**FIG. 2**



300

**THE**

Fig. 4

400

	Home		Work		Auto	Airplane ...
	Kitchen	Study	Office	Conf. Room		
Interface Change						
Background Color	Yellow	Blue	White	White	White	White
Library	Personal	Personal	Ref.	Ref.	Personal	Reference
Menus	Local	Local	Bus.	Bus.		Business
Financial Files	—	Locked	—	—	—	Locked
Recipe Box	Yes	—	—	—	—	—
Font-Character						
Font-Size	18pt	12pt	12pt	12pt	14pt	12pt
Electronic Mail		Yes	Yes	—	—	—
Facsimile		Yes	Yes	Yes	—	—
Sports		Yes	—	—	—	Yes
Office Files	—	—	Yes	Locked	—	—
MARKET-Ticker	—	Yes	Yes	—	—	—
Research-Library	—	Yes	Yes	—	Yes	Yes
Design-Tools	—	Yes	Yes	Yes	—	Yes
Day Planner	—	Yes	Yes	Yes	—	Yes
RADIO	—	Yes	—	—	Yes	No
GPS	—	No	—	—	Yes	No
.						
.						
.						

FIG. 4 is a schematic diagram of a system for providing a user with a graphical user interface (GUI) for a computer system. The system includes a computer system (400) and a user (402). The computer system (400) includes a processor (404), a memory (406), and a display (408). The user (402) interacts with the computer system (400) via the display (408). The GUI (410) is displayed on the display (408) and includes a menu (412) and a list (414). The menu (412) includes options for "Interface Change", "Background Color", "Library", "Menus", "Financial Files", "Recipe Box", "Font-Character", "Font-Size", "Electronic Mail", "Facsimile", "Sports", "Office Files", "MARKET-Ticker", "Research-Library", "Design-Tools", "Day Planner", "RADIO", and "GPS". The list (414) includes options for "Kitchen", "Study", "Office", "Conf. Room", "Auto", and "Airplane ...".

FIG. 5

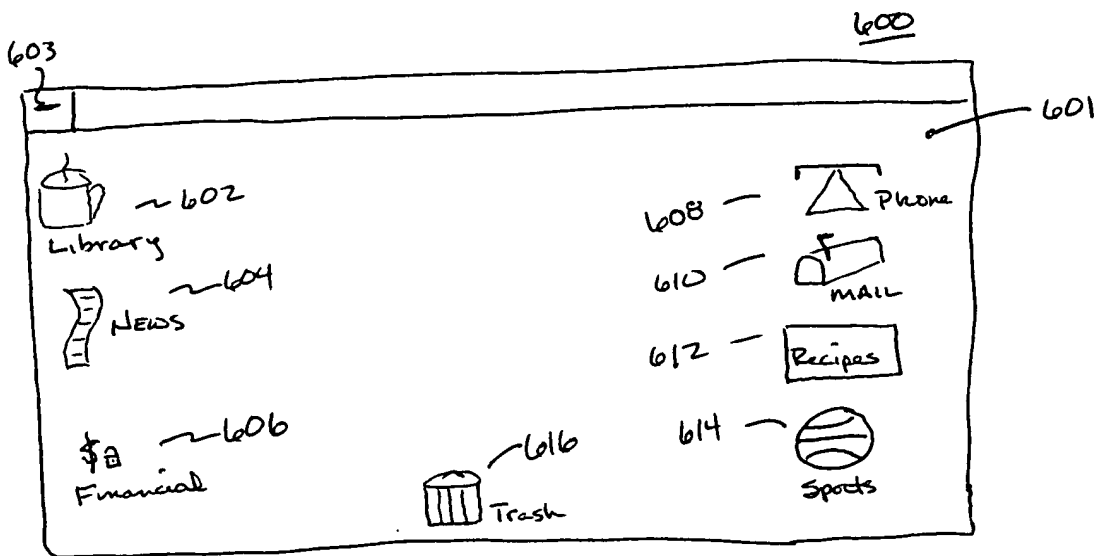
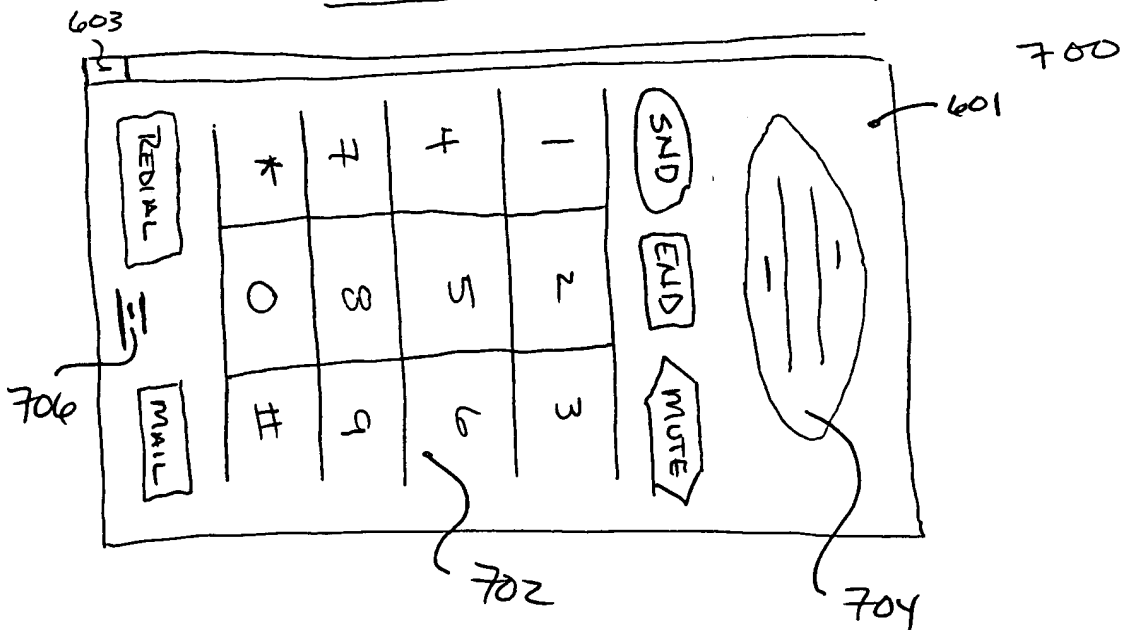


FIG. 6.



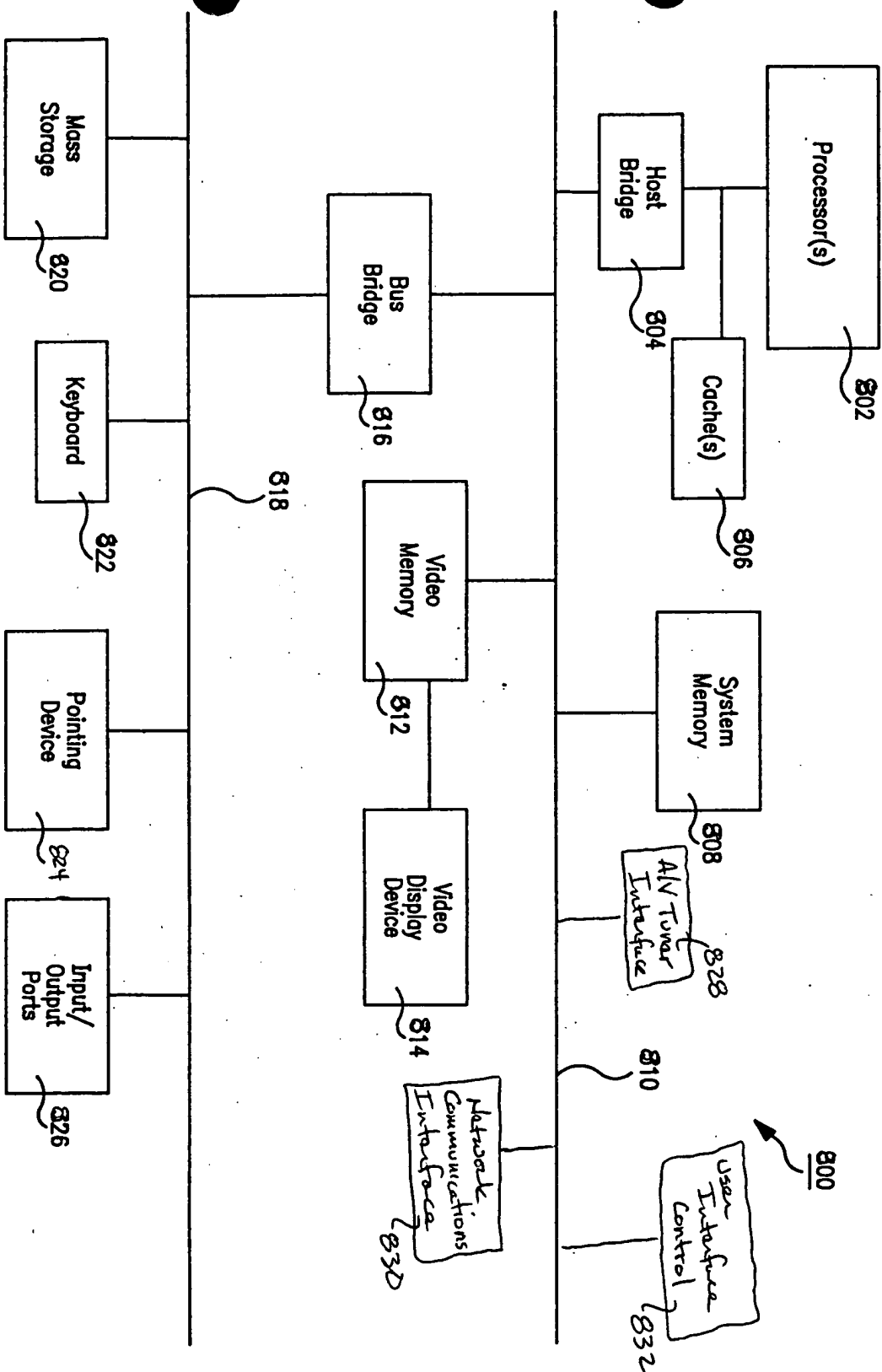


FIG. 7

09244834 000000

Fig. 8

